

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22	virtual adj process same server	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:08
L2	2	("6434594").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 09:52
L3	2298	virtual adj (process or machine) same server	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:08
L4	558	virtual adj (machine) same server same process	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:09
L5	27	virtual adj (machine) same server same process same (admin administrator root super\$user)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:29
L6	13	5 and (((@ad < "20001222") or (@prad < "20001222") or (@rlad < "20001222")))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:11
L7	4197	java adj virtual adj machine	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:11
L8	222	4 not 7	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:11
L9	116	8 and (((@ad < "20001222") or (@prad < "20001222") or (@rlad < "20001222")))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:22
L10	107	9 and (permission or author\$4 or authorization or grant\$3 or allow\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:12
L11	107	9 and (permission or author\$4 or authorization or grant\$3 or allow\$3 or privileg\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:32

L12	107	11 and ((@ad < "20001222") or (@prad < "20001222") or (@rlad < "20001222"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:40
L13	52	9 and (permission or author\$4 or authorization or grant\$3 or privileg\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:32
L18	5	("6449652").URPN.	USPAT	OR	ON	2005/04/20 10:50
L20	3	("6463459").URPN.	USPAT	OR	ON	2005/04/20 10:51
L26	23	("6161139").URPN.	USPAT	OR	ON	2005/04/20 11:00
L27	13	virtual adj (machine or process) same server same (admin administrator root super\$user) near2 (role or privilege or right or access or permission)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:32
L28	21	virtual adj (machine or process) same (admin administrator root super\$user) near2 (role or privilege or right or access or permission)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:33
L29	8	28 not 27	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:32
L30	3	virtual adj (server) same (admin administrator root super\$user) near2 (role or privilege or right or access or permission)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:36
L31	3	virtual adj (server) same (admin administrator root super\$user) near2 (role or privilege or right or access or permission or role)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:36
L32	24	virtual adj (server or machine or process) same (admin administrator root super\$user) near2 (role or privilege or right or access or permission or role)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:40
L33	321	virtual adj (server or machine or process) and (admin administrator root super\$user) near2 (role or privilege or right or access or permission or role)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:40
L34	136	33 not 7	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:40
L35	83	34 and (((@ad < "20001222") or (@prad < "20001222") or (@rlad < "20001222"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:18

L36	123	34 not 32	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:41
L37	76	35 not 32	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:46
L38	2	("6779016").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 11:46
L41	6	((("6078929") or ("6266678") or ("6487663") or ("6691312") or ("6189046") or ("6370583"))).PN.	USPAT	OR	OFF	2005/04/20 13:39
L43	1189	(718/100).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:39
L44	1030	(718/102).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:39
L45	5236	(709/203).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:39
L46	345	(719/330).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:39
L47	2946	(713/200).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:39
L48	5	("6449652").URPN.	USPAT	OR	ON	2005/04/20 15:03
L49	14	("5335346"   "5423034"   "5675782"   "5708832"   "5761669"   "5787427"   "5897661"   "5925126"   "5973690"   "5983316"   "6038563"   "6216202"   "6263445"   "6282602").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/20 15:17
L50	50	virtual adj (process or server) same (admin or administrat\$4 or privileg\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:36
L51	24	50 and ((@ad < "20001222") or (@prad < "20001222") or (@rlad < "20001222"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:15
L52	6	("6222856").URPN.	USPAT	OR	ON	2005/04/20 15:32

L53	17	virtual adj (service) same (admin or administrat\$4 or privileg\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:42
L54	0	virtual adj (service) same (admin or administrat\$4 or root or super\$user) near2 (privilege or right or permission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:09
L55	2	"20020199028"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:51
L56	0	virtual adj (service) same (admin or administrat\$4 or root or super\$user or super or master) near2 (privilege or right or permission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:09
L57	5	virtual adj (machine) same (admin or administrat\$4 or root or super\$user or super or master) near2 (privilege or right or permission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:10
L58	1	virtual adj (process or task) same (admin or administrat\$4 or root or super\$user or super or master) near2 (privilege or right or permission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:11
L59	7	virtual adj (process or task or service or server or machine) same (admin or administrat\$4 or root or super\$user or master) near2 (privilege or right or permission or role)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:12
L60	257	virtual adj (process or task or service or server or machine) and (admin or administrat\$4 or root or super\$user or master) near2 (privilege or right or permission or role)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:12
L61	259	virtual adj (process or task or service or server or machine or partition) and (admin or administrat\$4 or root or super\$user or master) near2 (privilege or right or permission or role)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:12
L62	7	virtual adj (process or task or service or server or machine or partition) same (admin or administrat\$4 or root or super\$user or master) near2 (privilege or right or permission or role)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:14
L63	521	virtual adj (process or task or service or server or machine or partition) same (admin or administrat\$4 or root or super\$user or master)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:14

L64	71	virtual adj (process or task or service or server or machine or partition) same (admin or administrat\$4 or root or super\$user or master) with (access\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:15
L65	45	64 and ((@ad < "20001222") or (@prad < "20001222") or (@rlad < "20001222"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 16:15

Find: [Documents](#)[Citations](#)Searching for **virtual server and privilege**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

4 documents found. Order: number of citations.

[Protection Mechanisms for Application Service Hosting Platforms - Xuxian Jiang Dongyan \(2004\)](#) [\(Correct\)](#)

Os Guest Os Host Os As1 As2 As3 Ashp Host **Virtual Server** (b) Two-Level Architecture (guest Os/host administration: an ASP should have administrator **privilege**, but only within its own AS 2) fault and is desirable that each ASP has full administrator **privilege** only within the corresponding AS, so that the [www.ece.purdue.edu/~eigenman/reports/CCGrid04.pdf](http://www.ece.purdue.edu/~eigenman/reports/CCGrid04.pdf)

[Protection of Application Service Hosting Platforms: an... - Jiang, Xu \(2003\)](#) [\(Correct\)](#)

Os Guest Os Host Os As1 As2 As3 Ashp Server **Virtual Server** (b) Two-Level Architecture (guest Os/host Guest Os Guest Os Host Os As1 As2 As3 Ashp Server **Virtual Server** (b) Two-Level Architecture (guest administration: an ASP should have administrator **privilege**, but only within its own AS 2) fault and [www.cs.purdue.edu/homes/dxu/pubs/SODA-protection.pdf](http://www.cs.purdue.edu/homes/dxu/pubs/SODA-protection.pdf)

[First Year Report - Kotsovinos \(2002\)](#) [\(Correct\)](#)July 2002 Contents 1 Introduction 5 2 **Virtual Servers** on Linux 5 2.1 Isolation and Protection .

The super user running in a VServer has less **privileges** than the normal Linux root user. For example, and processes in the VServer, and that's the only **privilege** available. 2.2 Performance evaluation [www.cl.cam.ac.uk/~ek247/research/fyr.ps.gz](http://www.cl.cam.ac.uk/~ek247/research/fyr.ps.gz)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for **virtual network and privilege**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

6 documents found. Order: number of citations.

A Plan for a Scalable ABone - A Modest Proposal - Braden, Ricciulli (1999) (Correct) (4 citations)  
 design outlined in this document will form a **virtual network** infrastructure to support the testing and may have serious security implications, so the **privilege** of installing an EE must be carefully and installing a base OS, setting up accounts and **privileges**, deploying and configuring EEs, and determining <ftp.isi.edu/pub/braden/ActiveNets/ABone.whpaper.ps>

Scalable Management Services Using Java And The World Wide Web - Anerousis (1998) (Correct) (4 citations)  
 the service usage logs. In the case of an ATM **virtual network** service, performance data can be presented becomes a useful commodity rather than a **privilege** of the network operator. Today, the bundling of [www.anerousis.com/nikos/papers/ANE98d.pdf](http://www.anerousis.com/nikos/papers/ANE98d.pdf)

SODA: a Service-On-Demand Architecture for Application Service... - Jiang, Xu (2003) (Correct) (2 citations)  
 provides a view on resource management and **virtual networking** under virtual machines. 7 Conclusion We  
 Os Hup Host1 Hup Host2 Hup Host3 High Speed Network Virtual Service Node Service Requests From Clients  
 - a service provider should have administrator **privilege**, but only within its own service 2) fault and  
[www.cs.purdue.edu/homes/dxu/pubs/HPDC03.pdf](http://www.cs.purdue.edu/homes/dxu/pubs/HPDC03.pdf)

VIOLIN: Virtual Internetworking on Overlay - Infrastructure Xuxian Jiang (Correct)  
 Abstract. We propose a novel application-level **virtual network** architecture called VIOLIN (Virtual machine and its host machine, VIOLIN involves **network virtualization** and leads to isolation between a the owner of a VIOLIN has full administrator **privilege** -but only within this VIOLIN 2) address  
[www.cs.purdue.edu/homes/dxu/pubs/VIOLIN.pdf](http://www.cs.purdue.edu/homes/dxu/pubs/VIOLIN.pdf)

Enforcing Dependencies between PKI Certificates in ad-hoc... - Khurana, Gligor (2001) (Correct)  
 managed. Domain 1 Domain 2 Ad-hoc Network (Virtual) Domain CA1 CA2 Access CA User 1 User Bob ID  
 resources are shared by distributing access **privileges** with Public-Key Infrastructure (PKI)  
 used for distribution and revocation of access **privileges**. However, using attribute certificates to  
[www.glue.umd.edu/~gligor/ISSDCM2001/ict01\\_ps.ps](http://www.glue.umd.edu/~gligor/ISSDCM2001/ict01_ps.ps)

A Distributed Computing Environment for Building Scalable... - Anerousis (Correct)  
 the service usage logs. In the case of an ATM **virtual network** service, performance data can be presented and widely available commodity rather than a **privilege** of the network operator. Today, the bundling of [www.anerousis.com/nikos/papers/ANE99c.pdf](http://www.anerousis.com/nikos/papers/ANE99c.pdf)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: ☒ The ACM Digital Library ☐ The Guide

+"virtual server" +"privilege"



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **virtual server** **privilege**

Found 14 of 153,034

Sort results  
by

relevance

Display  
results

condensed form

Save results to a Binder

Search Tips

☐ Open results in a new window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 14 of 14

Relevance scale ☐ ☐ ☐ ☐ ☐1 [freeVSD enables safe experiments](#)

Randall Embry

August 2001 **Linux Journal**, Volume 2001 Issue 88Full text available: [html\(20.04 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)2 [Queue Focus: Building Systems to Be Shared Securely](#)

Poul-Henning Kamp, Robert Watson

July 2004 **Queue**, Volume 2 Issue 5Full text available: [pdf\(575.43 KB\)](#) [html\(41.37 KB\)](#)Additional Information: [full citation](#)3 [GridBox: securing hosts from malicious and greedy applications](#)

Evgueni Dodonov, Joelle Quaini Sousa, Hélio Crestana Guardia

October 2004 **Proceedings of the 2nd workshop on Middleware for grid computing**Full text available: [pdf\(72.98 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)4 [Virtual machine monitors: Xen and the art of virtualization](#)

Paul Barham, Boris Dragovic, Keir Fraser, Steven Hand, Tim Harris, Alex Ho, Rolf Neugebauer, Ian Pratt, Andrew Warfield

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**Full text available: [pdf\(168.76 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)5 [Paranoid penguin: secure anonymous ftp with vsftpd](#)

Mick Bauer

July 2004 **Linux Journal**, Volume 2004 Issue 123Full text available: [html\(24.49 KB\)](#)Additional Information: [full citation](#)6 [Controlling cgi programs](#)

Bernhard Wagner

October 1998 **ACM SIGOPS Operating Systems Review**, Volume 32 Issue 4Full text available: [pdf\(516.93 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)7 [Testbed directions and experience: PlanetLab: an overlay testbed for broad-coverage services](#)

Brent Chun, David Culler, Timothy Roscoe, Andy Bavier, Larry Peterson, Mike Wawrzoniak, Mic Bowman

July 2003 **ACM SIGCOMM Computer Communication Review**, Volume 33 Issue 3



Full text available:  [pdf\(158.92 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

8 Webmin: good for guru and newbie alike

Dirk J. Elmendorf

December 2001 **Linux Journal**, Volume 2001 Issue 92

Full text available:  [html\(14.94 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

9 Articles: The Deliberate Revolution

Mike Burner

March 2003 **Queue**, Volume 1 Issue 1

Full text available:  [pdf\(326.81 KB\)](#) Additional Information: [full citation](#), [index terms](#)  
 [html\(64.11 KB\)](#)

10 Promises and reality: Server I/O networks past, present, and future

Renato John Recio

August 2003 **Proceedings of the ACM SIGCOMM workshop on Network-I/O convergence: experience, lessons, implications**

Full text available:  [pdf\(225.62 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

11 Scheduling and resource allocation: SHARP: an architecture for secure resource peering

Yun Fu, Jeffrey Chase, Brent Chun, Stephen Schwab, Amin Vahdat

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**

Full text available:  [pdf\(339.51 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

12 Design and implementation of a portable and adaptable load balancing framework

Erik Putrycz

October 2003 **Proceedings of the 2003 conference of the Centre for Advanced Studies on Collaborative research**

Full text available:  [pdf\(902.69 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

13 Virtual machine monitors: Terra: a virtual machine-based platform for trusted computing

Tal Garfinkel, Ben Pfaff, Jim Chow, Mendel Rosenblum, Dan Boneh

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**

Full text available:  [pdf\(140.31 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

14 Server-assisted cryptography

Donald Beaver

January 1998 **Proceedings of the 1998 workshop on New security paradigms**

Full text available:  [pdf\(1.13 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 14 of 14

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Find: Searching for PHRASE **virtual private networking**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

38 documents found. Order: number of citations.

[Darwin: Customizable Resource Management for.. - Chandra, Chu.. \(1998\) \(Correct\) \(40 citations\)](#)  
 Customizable Resource Management for Value-added Network Services"Sixth IEEE International Conference  
 Services"Sixth IEEE International Conference on Network Protocols (ICNP'98)Austin, October 1998.  
 Customizable Resource Management for Value-Added Network Services Prashant Chandra, Yang-Hua Chu, Allan  
[www-cgi.cs.cmu.edu/afs/cs.cmu.edu/local/mosaic/common/omega/Web/People/eugeneng/papers/01ieeenet.ps.gz](http://www-cgi.cs.cmu.edu/afs/cs.cmu.edu/local/mosaic/common/omega/Web/People/eugeneng/papers/01ieeenet.ps.gz)

[On CBR Service - Grossglauser, Keshav \(1996\) \(Correct\) \(19 citations\)](#)  
 leased-line users wishing to switch to **Virtual Private Networking (VPN)** will use CBR service as well,  
[www.research.att.com/~mgross/Papers/infocom96\\_cbr.ps](http://www.research.att.com/~mgross/Papers/infocom96_cbr.ps)

[TRIAD: A New Next-Generation Internet Architecture - Cheriton, Gritter \(2000\) \(Correct\) \(11 citations\)](#)  
 innovative solutions to mobility, **virtual private networks**, policy-based routing and source spoo  
[www-dsg.stanford.edu/triad/triad.ps.gz](http://www-dsg.stanford.edu/triad/triad.ps.gz)

[A Novel Cache Architecture to Support Layer-Four Packet.. - Xu, Singhal, Degroat \(2000\) \(Correct\) \(11 citations\)](#)  
 differentiated services, QoS routing, **Virtual Private Networking (VPN)**and multicasting all require the  
[www.ieee-infocom.org/2000/papers/184.ps](http://www.ieee-infocom.org/2000/papers/184.ps)

[Virtual Partitioning for Robust Resource Sharing: Computational.. - Sem Borst \(Correct\) \(9 citations\)](#)  
 in [15]The latter work is motivated by **virtual private networking**, where several customers, each having  
[cm.bell-labs.com/who/mitra/papers/jsac\\_sem.ps](http://cm.bell-labs.com/who/mitra/papers/jsac_sem.ps)

[Intra-Domain QoS Routing in IP Networks: A.. - Apostolopoulos.. \(1999\) \(Correct\) \(6 citations\)](#)  
 of emerging network services such as **virtual private networking** and QoS support. A number of recent  
[www.seas.upenn.edu/~guerin/publications/IEEEnet.ps.gz](http://www.seas.upenn.edu/~guerin/publications/IEEEnet.ps.gz)

[Obtaining High Performance for Storage Outsourcing - Wee Teck Ng \(2002\) \(Correct\) \(3 citations\)](#)  
 of dedicated network capacity or **virtual private networking** between the storage service provider  
[www.bell-labs.com/user/weeteck/papers/sig\\_2page.ps](http://www.bell-labs.com/user/weeteck/papers/sig_2page.ps)

[The 3GPP and 3GPP2 Movements Towards an All IP Mobile Network - Patel, Dennett \(2000\) \(Correct\) \(3 citations\)](#)  
 it can provide private network access (**Virtual Private Networking**) via Mobile IP tunnel with IP security  
[www.columbia.edu/itc/ee/e6950/papers/3gpp2.ps](http://www.columbia.edu/itc/ee/e6950/papers/3gpp2.ps)

[Customizable Virtual Private Network Service with QoS - Lim, Gao, Ng, Chandra.. \(Correct\) \(3 citations\)](#)  
 Customizable **Virtual Private Network** Service with QoS L. Keng Lim Jun Gao  
[www.cs.cmu.edu/afs/cs/project/cmcl/archive/Darwin-papers/cn-vpn01.pdf](http://www.cs.cmu.edu/afs/cs/project/cmcl/archive/Darwin-papers/cn-vpn01.pdf)

[A Programming Interface for Supporting IP Traffic Processing - Cohen, Rangarajan \(1999\) \(Correct\) \(3 citations\)](#)  
 translation (NAT)bandwidth management, **virtual private networking (VPN)**load balancing, and transparent  
[www.bell-labs.com/user/arielcohen/papers/iwan99.ps](http://www.bell-labs.com/user/arielcohen/papers/iwan99.ps)

[Service Provisioning in an ATM-over-ADSL Access Network - Cohen \(1999\) \(Correct\) \(1 citation\)](#)  
 Internet access, telecommuting, **virtual private networking**, and streaming multimedia content. Most  
[www.cs.technion.ac.il/~rcohen/PAPERS/proxy\\_ppp.pdf](http://www.cs.technion.ac.il/~rcohen/PAPERS/proxy_ppp.pdf)

[Moat: a Virtual Private Network Appliance and Services Platform - John Denker Steven \(1999\) \(Correct\) \(1 citation\)](#)  
 Moat: a **Virtual Private Network Appliance** and Services Platform John S.  
[www.quintillion.com/moat/lisa-moat.pdf](http://www.quintillion.com/moat/lisa-moat.pdf)

[Hierarchical Virtual Partitioning: Algorithms for Virtual.. - Debasis Mitra \(1997\) \(Correct\) \(1 citation\)](#)  
 Virtual Partitioning: Algorithms for **Virtual Private Networking** Debasis Mitra Ilze Ziedins Bell  
[cm.bell-labs.com/who/mitra/papers/globe.ps](http://cm.bell-labs.com/who/mitra/papers/globe.ps)

[A Firewall Network System for Worm Defense - In Enterprise Networks \(Correct\)](#)  
 implement wireless networking, **Virtual Private Networks (VPN)** and allow employees to work at  
[tennis.ecs.umass.edu/~czou/research/FirewallNetwork-techreport.pdf](http://tennis.ecs.umass.edu/~czou/research/FirewallNetwork-techreport.pdf)

Secure IPv4 Mobility for Enterprise Users - Helsinki (2004) (Correct)

network address translators, and **Virtual Private Networking** (VPN) devices based on security  
[www.tml.hut.fi/Studies/T-110.551/2004/papers/Vaarala.pdf](http://www.tml.hut.fi/Studies/T-110.551/2004/papers/Vaarala.pdf)

Quality of Service (QoS) Policy Framework - Kaustubh Phanse Bradley (Correct)

telephony, audio/video streaming, **virtual private networking** etc. which have specific performance  
[www.ee.vt.edu/~ldasilva/6504/policy\\_rep.pdf](http://www.ee.vt.edu/~ldasilva/6504/policy_rep.pdf)

Unknown - (Correct)

most common use of IPsec is in providing **virtual private networking** capabilities. One very popular use of  
[www.tzi.de/~cabo/pdf/rfc/rfc3715.txt.pdf](http://www.tzi.de/~cabo/pdf/rfc/rfc3715.txt.pdf)

A Multi-Commodity Flow Based Approach to - Virtual Network Resource (Correct)

few years primarily in the context of **virtual private networking** (VPN) services that offer secure  
[bcr2.uwaterloo.ca/~rboutaba/Papers/Conferences/GLOBECOM-03.pdf](http://bcr2.uwaterloo.ca/~rboutaba/Papers/Conferences/GLOBECOM-03.pdf)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)